



Figure 1

STREAM	1	2	3	4	5	6	7	8	9	10	11	12
DESCRIPTION	RAW SEDIMENT FROM DARGE TO SITE	DEBRIS TO DISPOSAL	RAW SEDIMENT FROM DARGE LEAS DEBRIS	TOTAL RECYCLE FILTRATE WATER	RECYCLE FILTRATE WATER TO IONIZER	IONIZED WATER FROM IONIZER TO MIXER	ADDITIVE PACKAGE TO MIXER	MIXER OUTLET TO SLURRY TANK	MIXER OUTLET TO SLURRY TANK	MIXER OUTLET TO PUG MILL	RECYCLE FILTRATE WATER TO SLURRY TANK	SLURRY FEED TO DOWATERING
	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR	# / HR
DRY SEDIMENT	33,783.8	2,079.0	31,704.8	11.0	0.3	0.3		0.3	0.3	-	10.7	31,818.8
WATER	70,166.3		70,166.3	110,139.0	2,676.3						107,462.7	180,305.2
DECON CHEMICAL ADDITIVES:												
OXIDANT												
IONIZED WATER							79.3	79.3	79.3	-		
DEWATERING POLYMER						2,676.3		2,676.3	2,676.3	-		
BENEFICIAL USE ADDITIVES:							23.8	23.8	23.8	-		
FLY ASH												
CEMENT												
OTHER												
TOTAL	103,950.0	2,079.0	101,871.0	110,150.0	2,676.6	2,676.6	103.0	2,779.6	2,779.6	-	107,473.4	212,124.0
BULK DENSITY:												
STREAM, # / CF	77.0	80.0	76.9	64.0	64.0	64.0	65.3	65.5	65.5		64.0	69.6
VOLUME FLOW												
GPM	168.3		165.1	214.6	5.2	5.2	0.2	5.3	5.3		209.3	379.8
CY/HR	50.0	1.0	49.0	63.7	1.5	1.5	0.1	1.6	1.6		62.2	112.8
WT% SOLIDS	32.500%		31.122%	0.010%	0.010%	0.010%	100.000%	3.717%	3.717%		0.010%	15.000%
WT% WATER	67.500%		68.878%	99.990%	99.990%	99.990%	0.000%	96.283%	96.283%		99.990%	85.000%
WT% WATER / WT% SOLIDS * 100%	207.7%		221.3%									
OXIDANT, PPM OF DRY SEDIMENT												
POLYMER, # PER TON OF DRY SEDIMENT												
WATER REMOVED:												
GALLONS PER CY OF RAW SEDIMENT												
% OF RAW SEDIMENT VOLUME												
FLY ASH ADDED AS % OF DEWATERED SEDIMENT												
CEMENT ADDED AS % OF DEWATERED SEDIMENT												
FLY ASH ADDED IN # PER CY OF RAW SEDIMENT												
CEMENT ADDED IN # PER CY OF RAW SEDIMENT												

Figure 2(a)

STREAM	13	4	14	15	16	17	18	19	20	21	22	23	24
DESCRIPTION	TOTAL FILTRATE WATER	TOTAL BICYCLE FILTRATE WATER	PRODUCT FILTRATE WATER TO SAND FILTER	PRODUCT FILTRATE WATER FROM SAND FILTER	SEDIMENT CAPTURED ON SAND FILTER	DEWATERED SEDIMENT FROM DEWATERING	DEWATERED SEDIMENT TO PUG MILL MILL	DEWATERED SEDIMENT TO BENEFICIAL USE	FLY ASH ADDED TO PUG MILL	CEMENT ADDED TO PUG MILL	OTHER ADDED TO PUG MILL	BENEFICIAL USE PRODUCT FROM PUG MILL	TOTAL BENEFICIAL PRODUCT USE PRODUCT
DRY SEDIMENT	# / HR 15.6	# / HR 11.0	# / HR 4.6	# / HR 1.4	# / HR 3.2	# / HR 31,803.2	# / HR 31,803.2	# / HR -	# / HR -	# / HR -	# / HR -	# / HR 41,288.4	# / HR 31,803.2
WATER	156,313.3	110,139.0	46,174.3	46,174.3	0.0	23,991.9	23,991.9	-	-	-	-	22,039.1	23,991.9
DECON CHEMICAL ADDITIVES:													
OXIDANT													
IONIZED WATER													
DEWATERING POLYMER													
BENEFICIAL USE ADDITIVES:													
FLY ASH									5,579.5				
CEMENT										1,952.8			
OTHER													
TOTAL	156,328.9	110,150.0	46,178.9	46,175.7	3.2	55,795.1	55,795.1	-	5,579.5	1,952.8	-	63,327.5	55,795.1
BULK DENSITY:													
STREAM, # / CF	64.0	64.0	64.0	64.0	100.0	92.4	92.4		45.0	90.0		84.5	89.2
VOLUME FLOW													
GPM	304.5	214.6	90.0	89.9	0.0	75.3	75.3		15.5	2.7		93.5	78.0
CY/HR	90.5	63.7	26.7	26.7	0.0	22.4	22.4		4.6	0.8		27.8	23.2
WT% SOLIDS	0.010%	0.010%	0.010%	0.003%	100.000%	57.000%	57.000%					65.198%	57.000%
WT% WATER	99.990%	99.990%	99.990%	99.997%	0.000%	43.000%	43.000%					34.802%	43.000%
WT% WATER / WT% SOLIDS * 100%													
OXIDANT, PPM OF DRY SEDIMENT													
POLYMER, # PER TON OF DRY SEDIMENT													
WATER REMOVED:													
GALLONS PER CY OF RAW SEDIMENT			107.9	107.9									
% OF RAW SEDIMENT VOLUME			53.45%	53.44%									
FLY ASH ADDED AS % OF DEWATERED SEDIMENT									10.00%				
CEMENT ADDED AS % OF DEWATERED SEDIMENT										3.50%			
FLY ASH ADDED IN # PER CY OF RAW SEDIMENT									111.6				
CEMENT ADDED IN # PER CY OF RAW SEDIMENT										39.1			

Figure 2(b)